

Message Text

CONFIDENTIAL

PAGE 01 SEOUL 07313 210817Z
ACTION OES-09

INFO OCT-01 EA-10 ISO-00 SSO-00 NSCE-00 ACDA-12
CIAE-00 INR-10 IO-13 L-03 NSAE-00 EB-08 NRC-05
SOE-02 DODE-00 SS-15 SP-02 CEQ-01 PM-05 SAS-02
INRE-00 /098 W
-----063744 210820Z /10

P 210742Z AUG 78
FM AMEMBASSY SEOUL
TO SECSTATE WASHDC PRIORITY 2981
USDOE WASHDC PRIORITY
USDOE GERMANTOWN PRIORITY

C O N F I D E N T I A L SEOUL 7313

DPET FOR OES/NET R LIIMATAINEN
USDOE WASHDC FOR R WILLIT
DEPT PASS NRC J LAFLEUR

E.O. 11652: GDS
TAGS: ENRG, TECH, KS
SUBJ: TECHNICAL COOPERATION ITEMS FOR JSCNOET MEETING AGENDA

REF: SEOUL 7135

1. AS NOTED REFTTEL (PARA 1), KOREAN SIDE OF US-ROK JOINT
STANDING COMMITTEE ON NUCLEAR AND OTHER ENERGY TECHNOLOGY
(JSCNOET) WILL SEEK SIGNIFICANTLY BROADENED TECHNICAL ASSISTANCE.
THESE REQUESTS HAVE BEEN COMPILED IN A WORKING PAPER WHICH WILL
BE PART OF THE JSCNOET AGENDA. COPIES OF THE WORKING PAPER
HAVE BEEN FORWARDED TO: R LIIMATAINEN, 3 COPIES, AIRPOUCHED
AUGUST 18; J LAFLEUR, 2 COPIES, AIRMAILED AUGUST 21; R WILLIT,
2 COPIES, AIRMAILED AUGUST 21.

2. DR KANG BAK-WANG, DIRECTOR, NATIONAL SYSTEMS OF SAFEGUARDS
AND INTERNATIONAL COOPERATION DIRECTORATE, ATOMIC ENERGY
BUREAU, MINISTRY OF SCIENCE AND TECHNOLOGY (MOST),
CONFIDENTIAL

CONFIDENTIAL

PAGE 02 SEOUL 07313 210817Z

DIRECTED COMPILATION OF THE WORKING PAPER. AS THE KOREANS
CURRENTLY ENVISAGE THINGS, KANG WILL BE IN CHARGE OF THE
KOREAN SIDE OF THE MEETING. DR LEE BYONG-WHIE AND MOFA DELEGATE
WILL ADDRESS POLICY-LEVEL ISSUES WHEN THEY ATTEND ON SEPTEMBER 8.

3. THE KOREAN DELEGATION AS PROPOSED BY MOST TO THE
MINISTRY OF FOREIGN AFFAIRS (MOFA) WOULD CONSIST OF:

MOFA DELEGATE (AS YET NOT NAMED);
DR LEE BYONG-WHIE, COMMISSIONER, ATOMIC ENERGY COMMISSION;
DR KANG BAK-WANG (PARA 2);
DR CHO MANN, MANAGER, NUCLEAR ENGINEERING DEPARTMENT,
KOREA ATOMIC ENERGY RESEARCH INSTITUTE;
DR CHUNG JIN-WOOK, CHIEF RESEARCHER, KOREA NUCLEAR FUEL
DEVELOPMENT INSTITUTE (CURRENTLY ASSOCIATE PROFESSOR,
DEPARTMENT OF NUCLEAR ENGINEERING, NEW YORK STATE
UNIVERSITY. CHUNG WILL ACT AS RECORDER FOR THE
KOREAN SIDE);
DR CHO KYUNG-MOK, SCIENCE COUNSELOR, ROK EMBASSY,
WASHINGTON, D.C.;
MR KIM JEE-SUP, NUCLEAR ELECTRICITY GENERATING DIV.,
MINISTRY OF ENERGY AND RESOURCES.
NOTE: DR HWANG IN-KIL, PHYSICS DEPARTMENT, METROPOLITAN
STATE COLLEGE, DENVER, COLORADO, IS TO TAKE PART AS AN
OBSERVER FOR THE KOREA SOLAR ENERGY RESEARCH INSTITUTE.

4. IN THE PAST MOFA HAS NOT AUTHORIZED A DELEGATION OF
THIS SIZE SO THE NUMBER OF DELEGATES MAY BE REDUCED.
GLEYSTEN

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: MEETING AGENDA, TECHNICAL ASSISTANCE
Control Number: n/a
Copy: SINGLE
Draft Date: 21 aug 1978
Decaption Date: 01 jan 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 20 Mar 2014
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978SEOUL07313
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: GS
Errors: N/A
Expiration:
Film Number: D780340-1383
Format: TEL
From: SEOUL
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1978/newtext/t19780842/aaaabinp.tel
Line Count: 83
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: b3cd5160-c288-dd11-92da-001cc4696bcc
Office: ACTION OES
Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 78 SEOUL 7135
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 24 may 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 1676109
Secure: OPEN
Status: NATIVE
Subject: TECHNICAL COOPERATION ITEMS FOR JSCNOET MEETING AGENDA
TAGS: ENRG, TECH, KS
To: STATE COM
Type: TE
vdkgvwkey: odbc://SAS/SAS.dbo.SAS_Docs/b3cd5160-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
Declassified/Released
US Department of State
EO Systematic Review
20 Mar 2014
Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014